

FIG. 1

FIG. 2

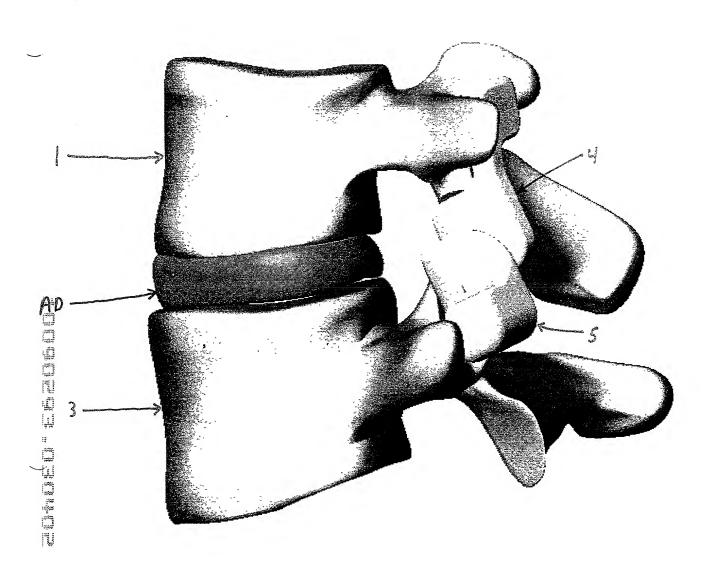


FIG. 3

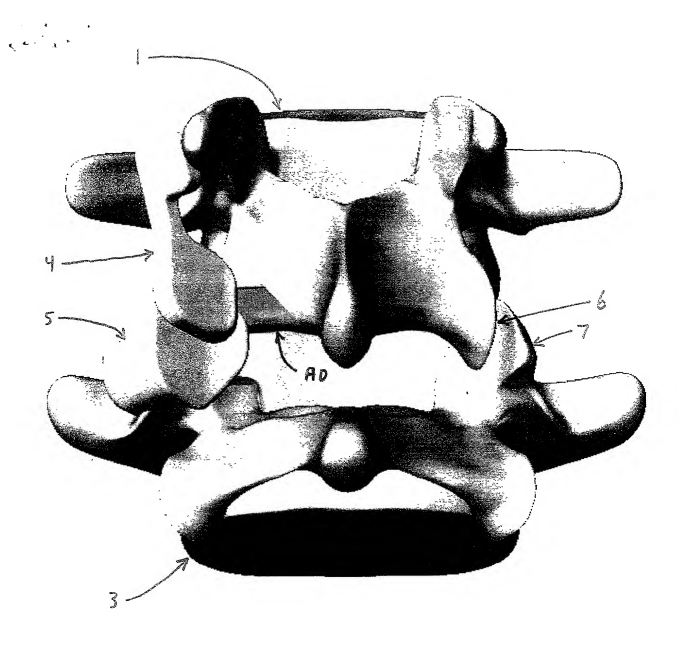
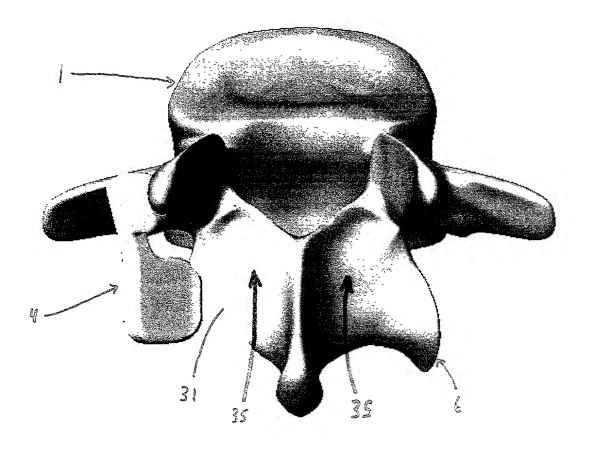


FIG. 4



F14.5

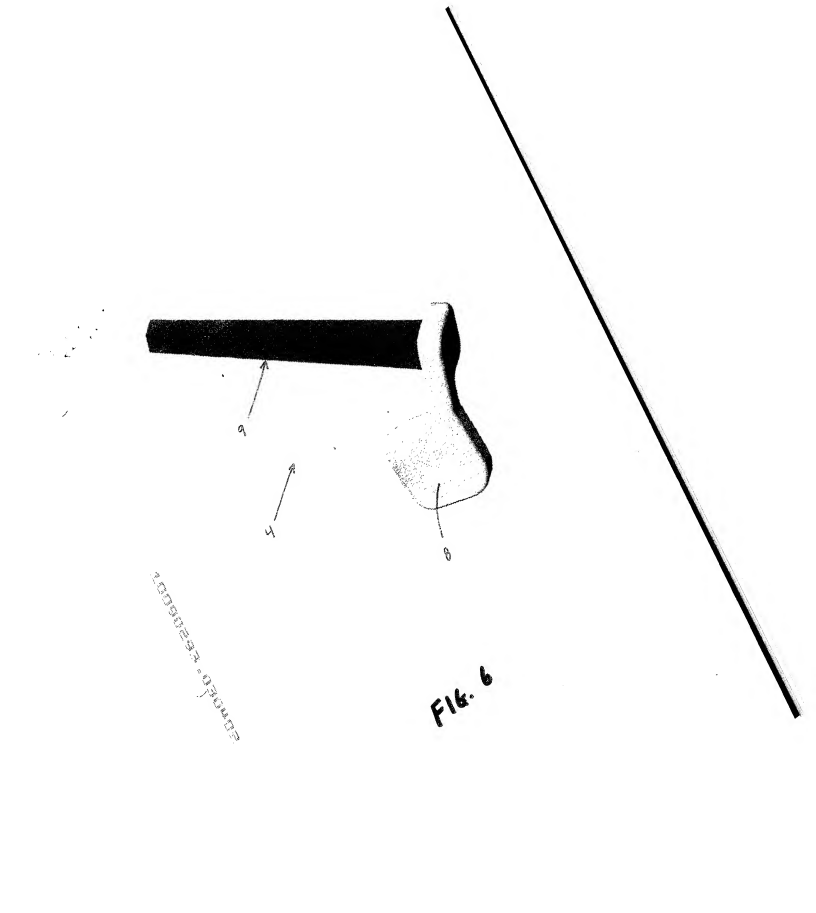
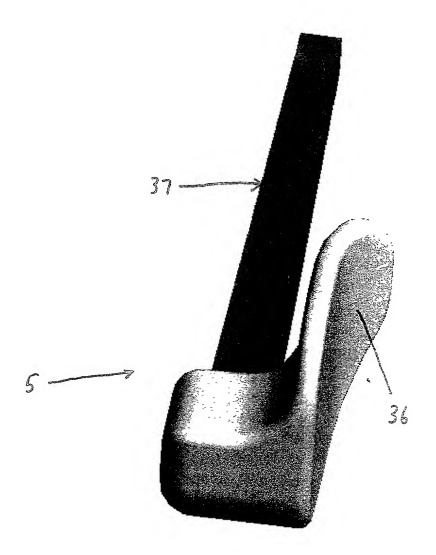
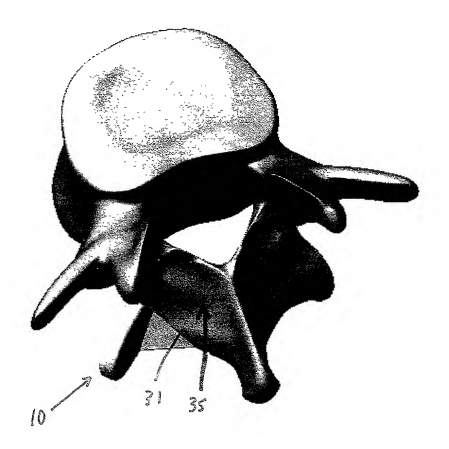


FIG. 7



F14.8



Fl6.9

[0

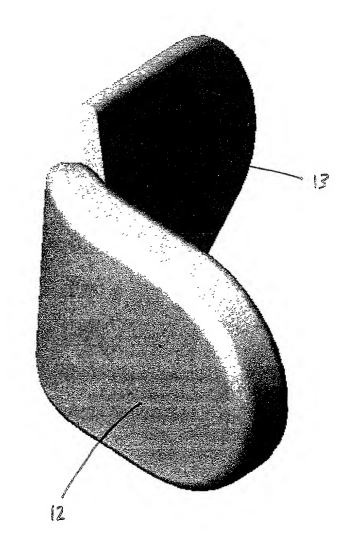
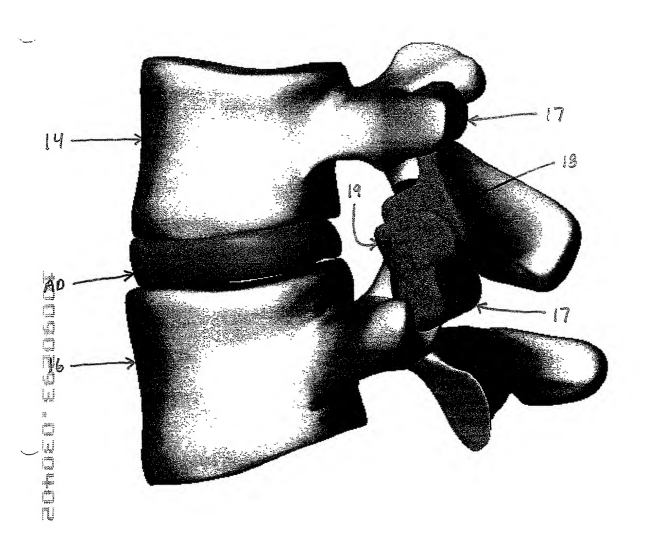


FIG. 10



Fla. II

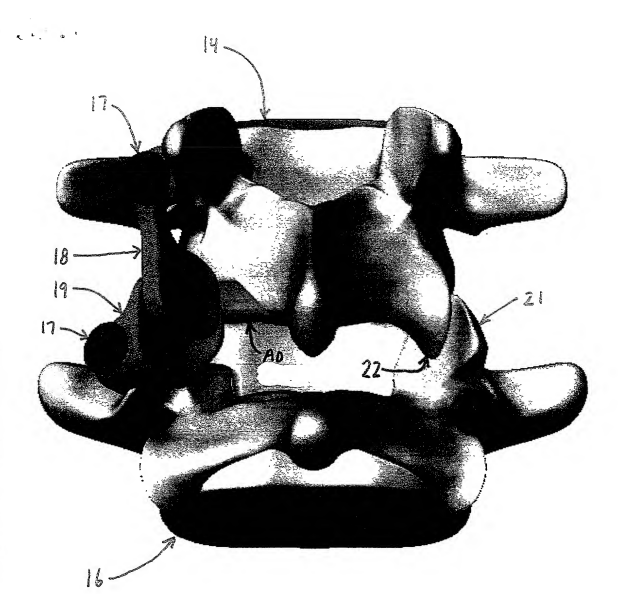
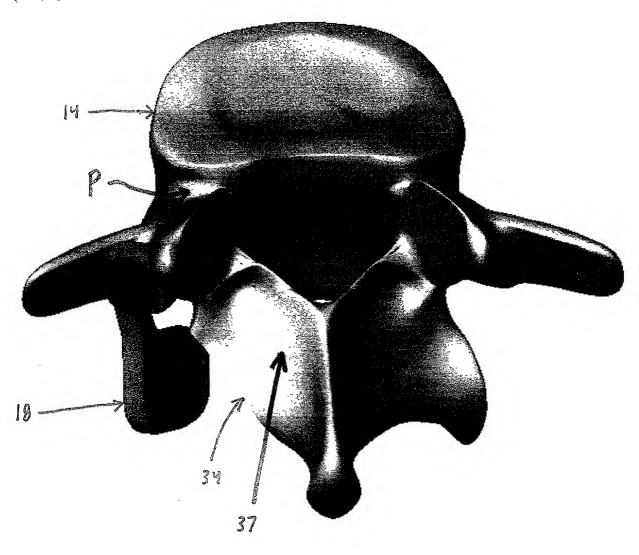


FIG. 12



F16. 13

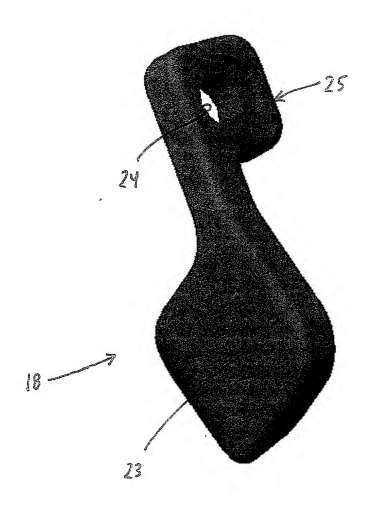


FIG. 14

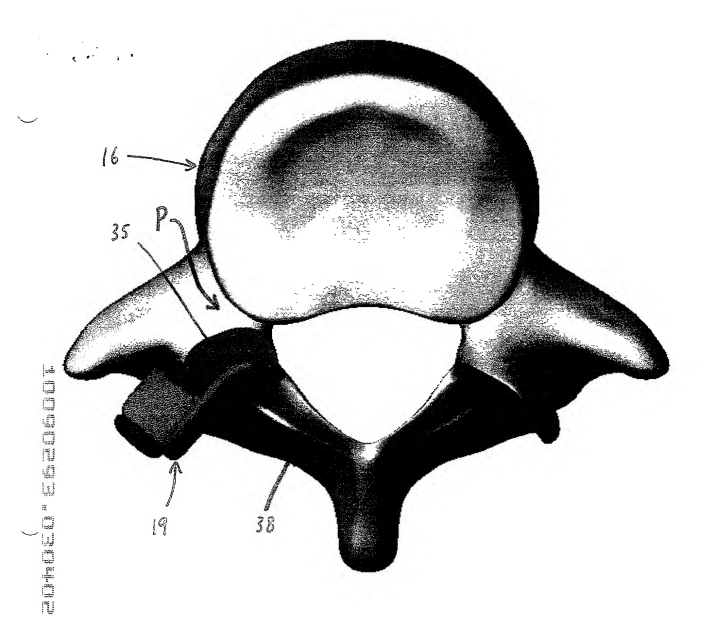
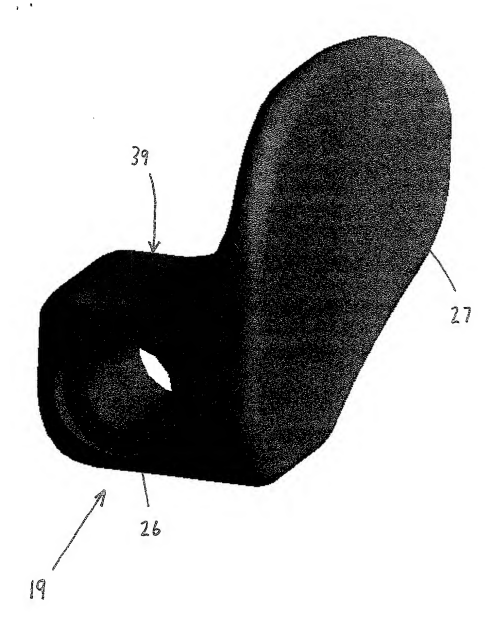


FIG. 15



F16.16

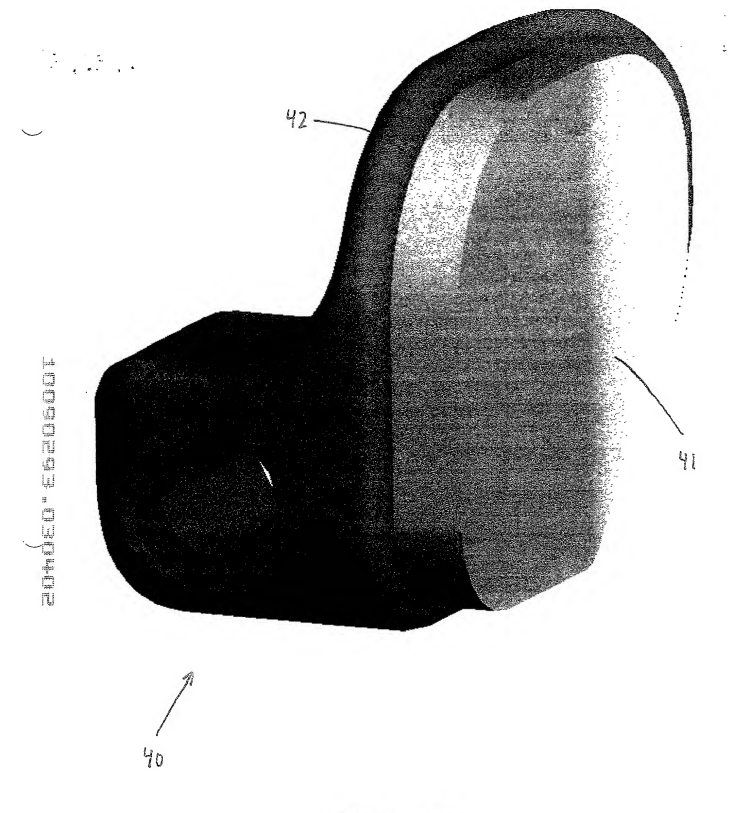
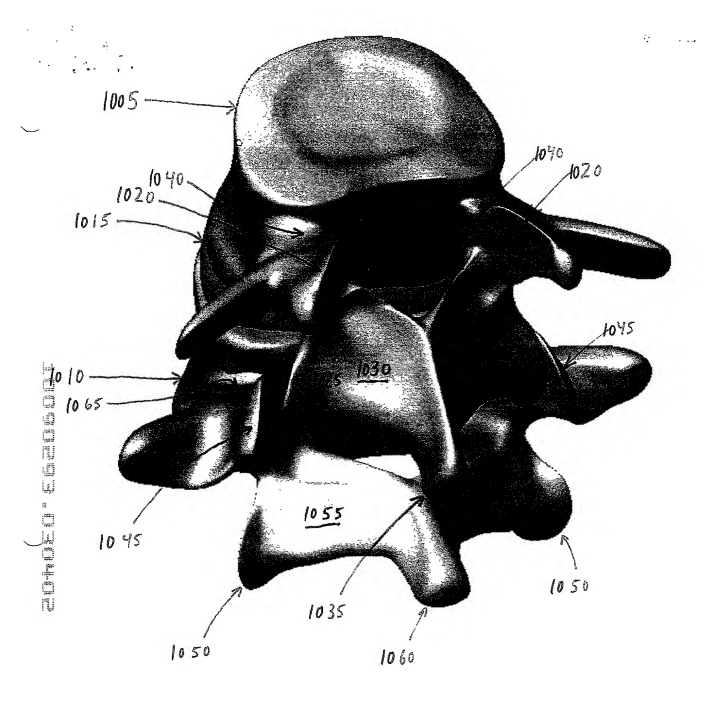


FIG. 17



Fla. 18

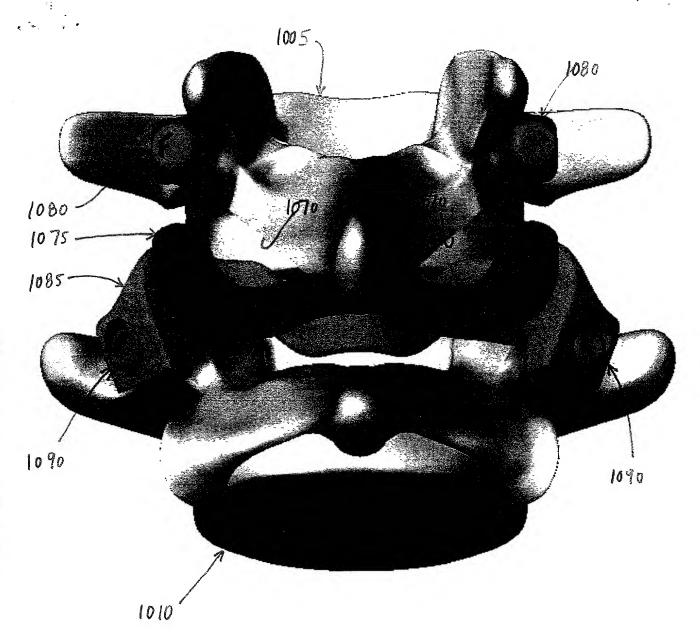
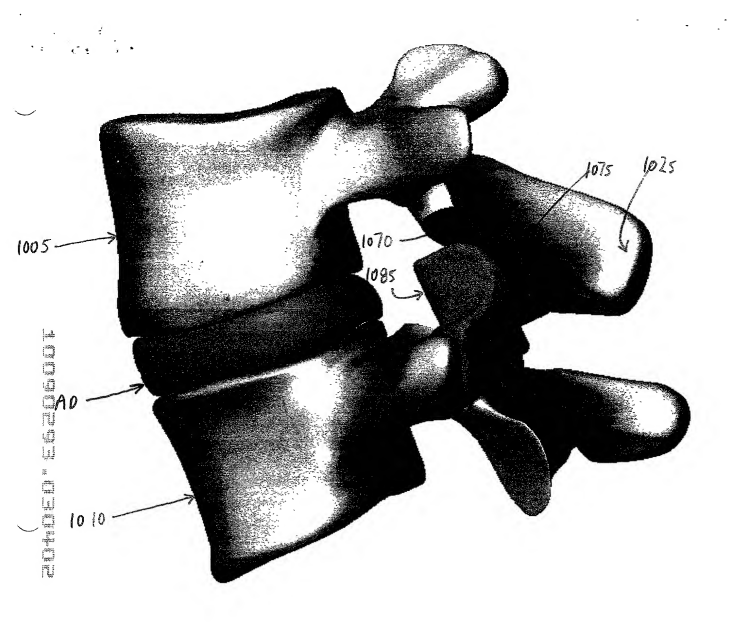


FIG. 19



FlG. 20

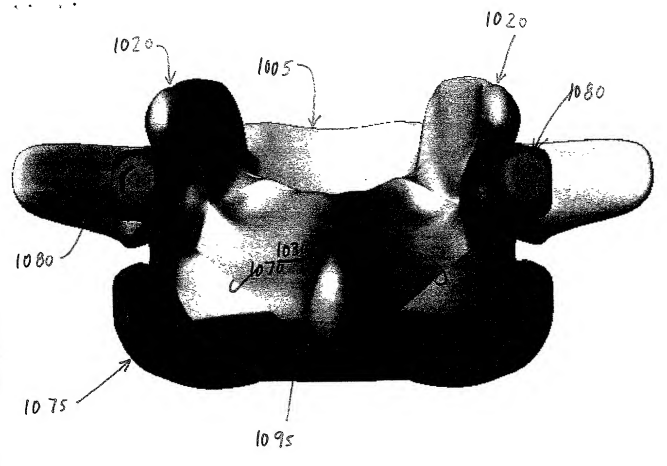
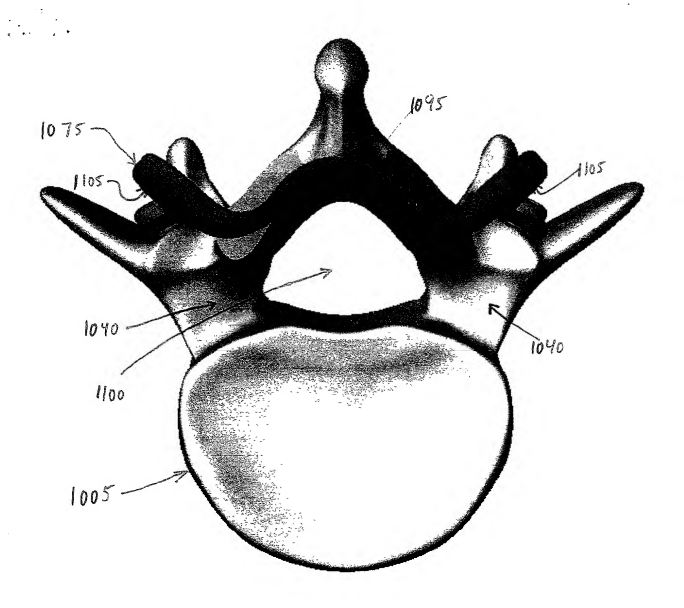


FIG. 21



FlG. 22

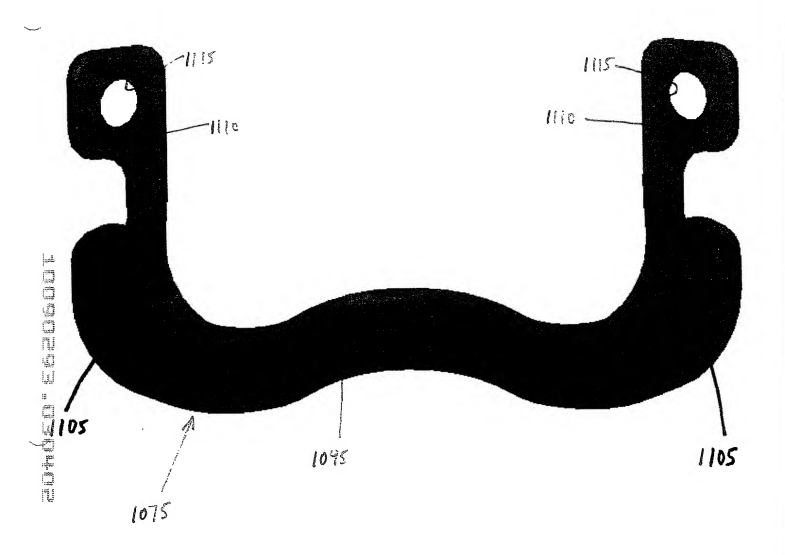
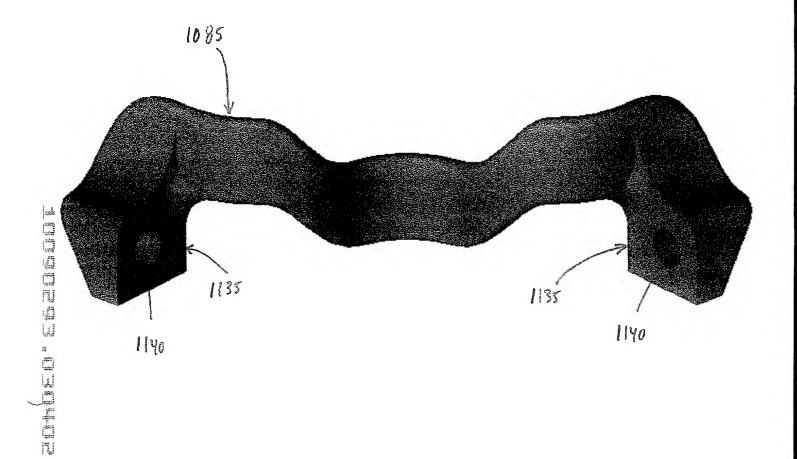


FIG. 23

F14.24

F14.25



Flk. 26

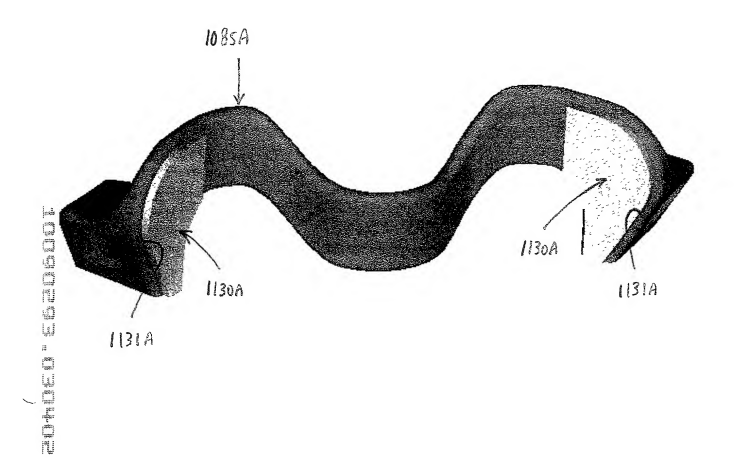


FIG. 27

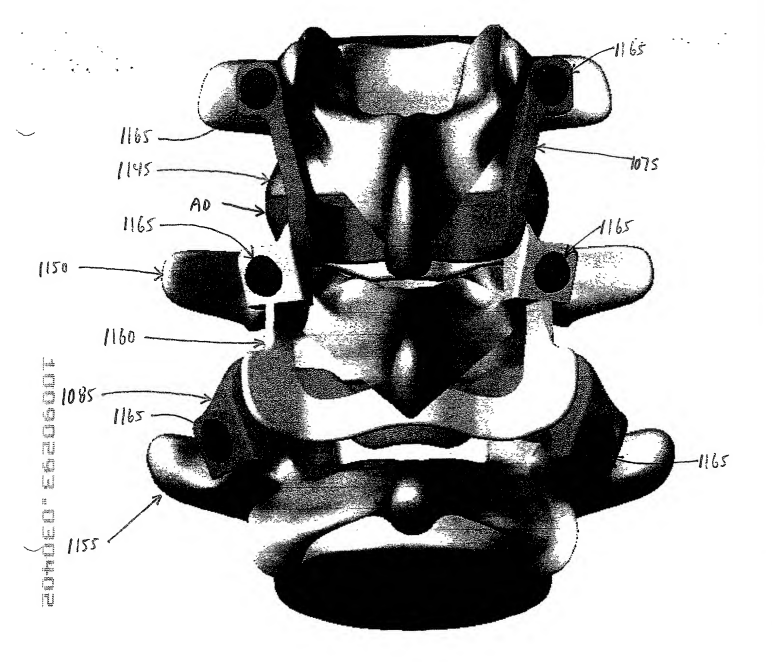
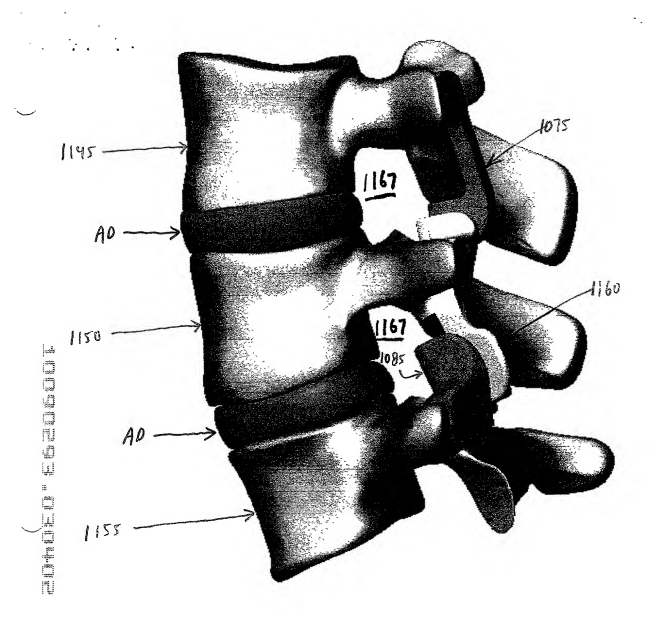


FIG. 28



F16. 29

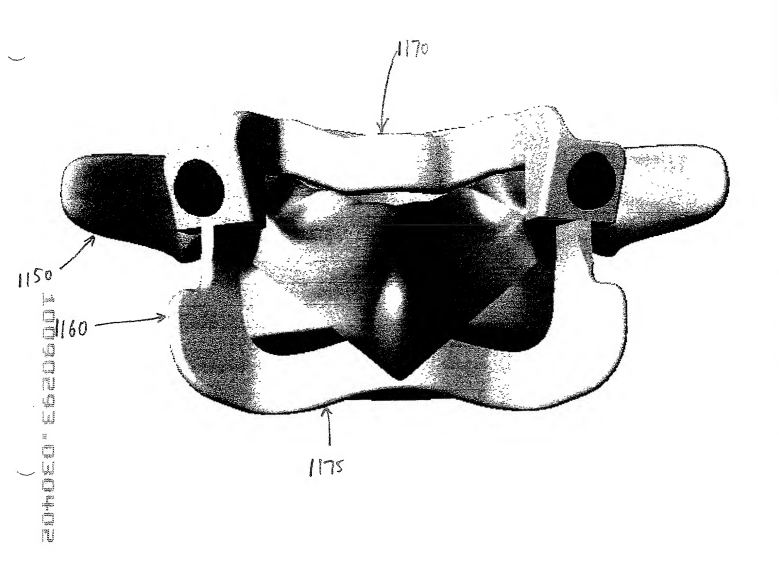


FIG. 30

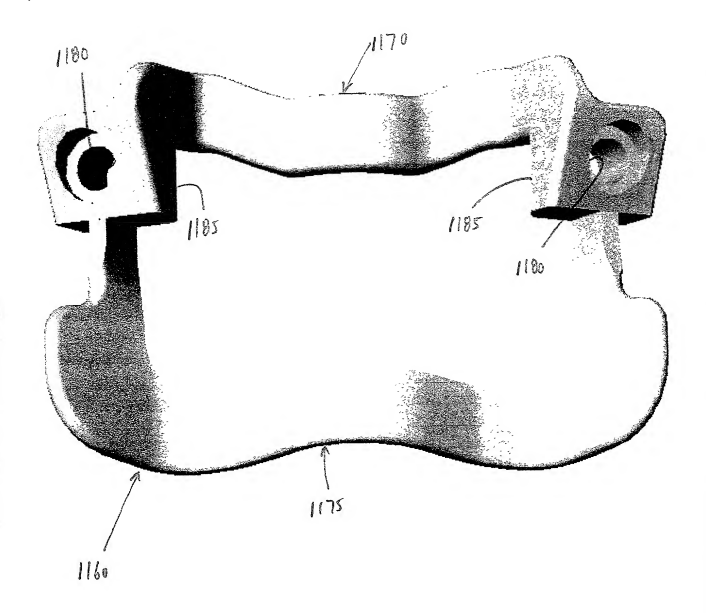
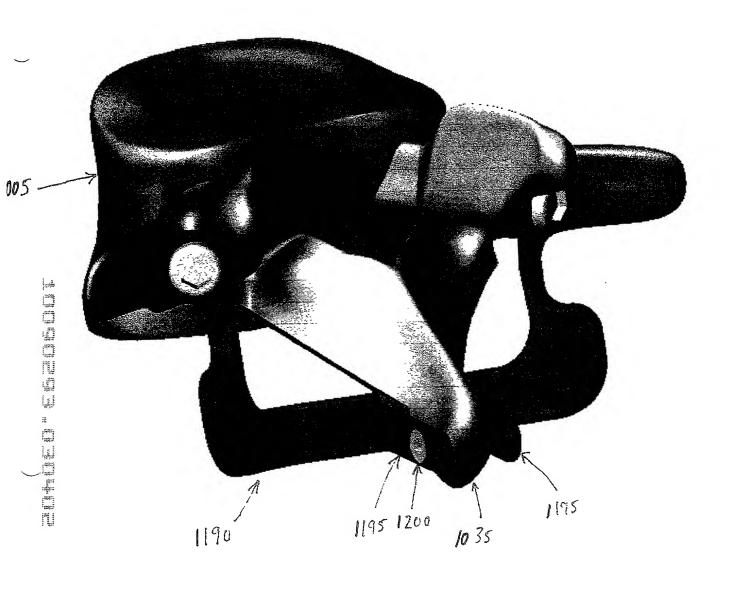


FIG. 31



F16.32

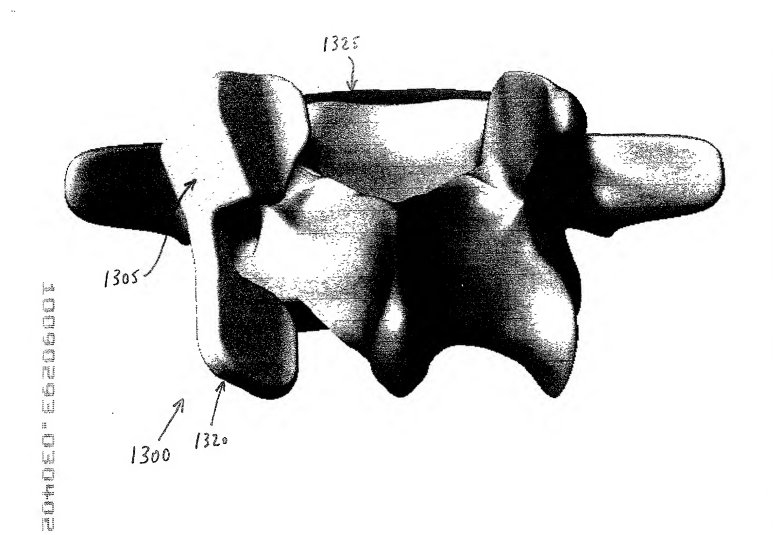
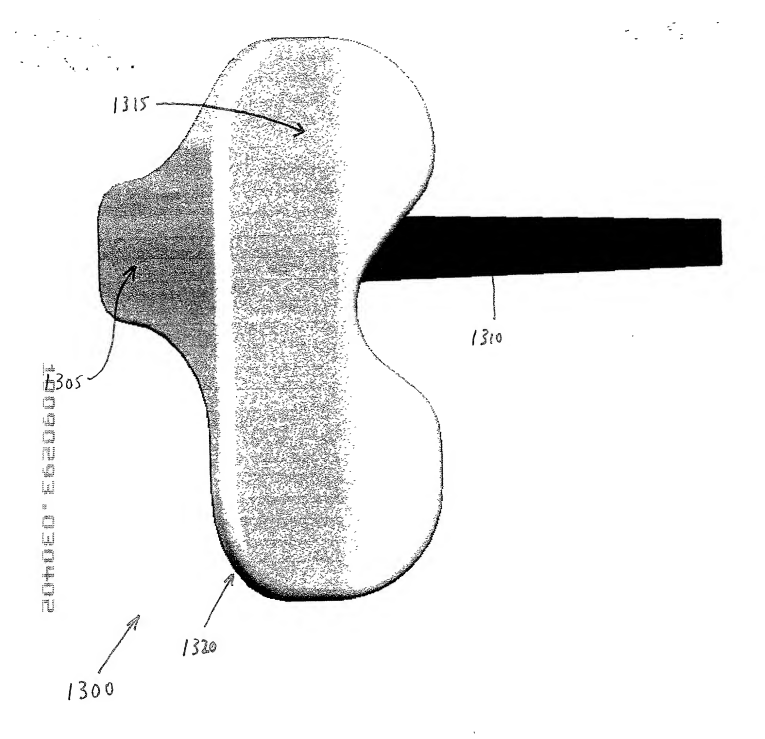
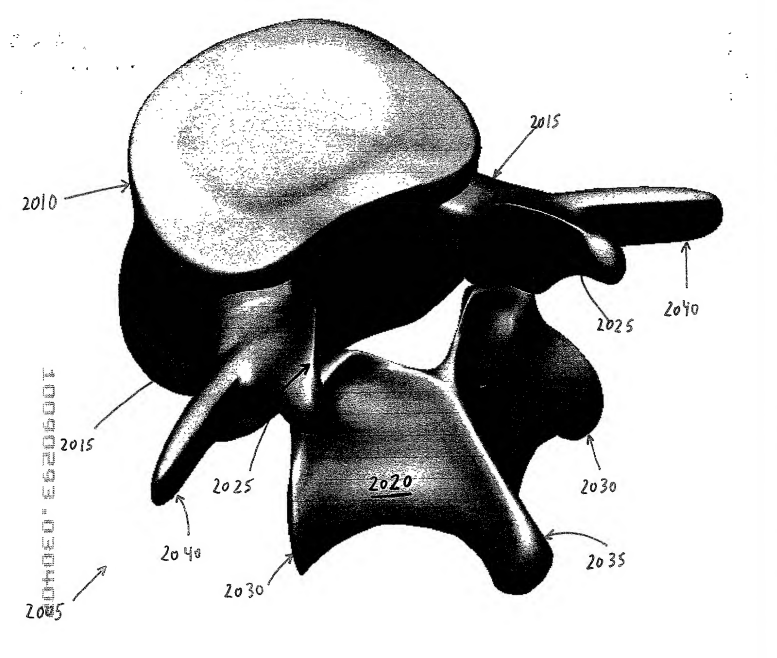


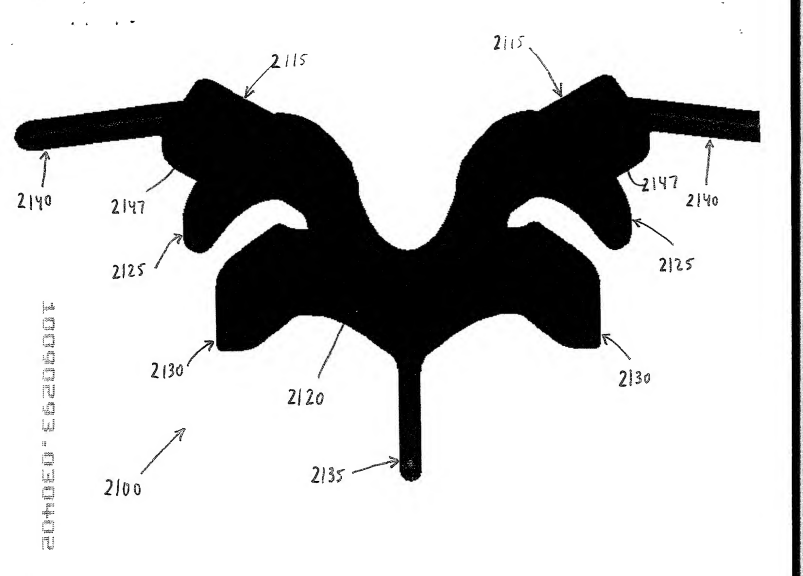
FIG. 33



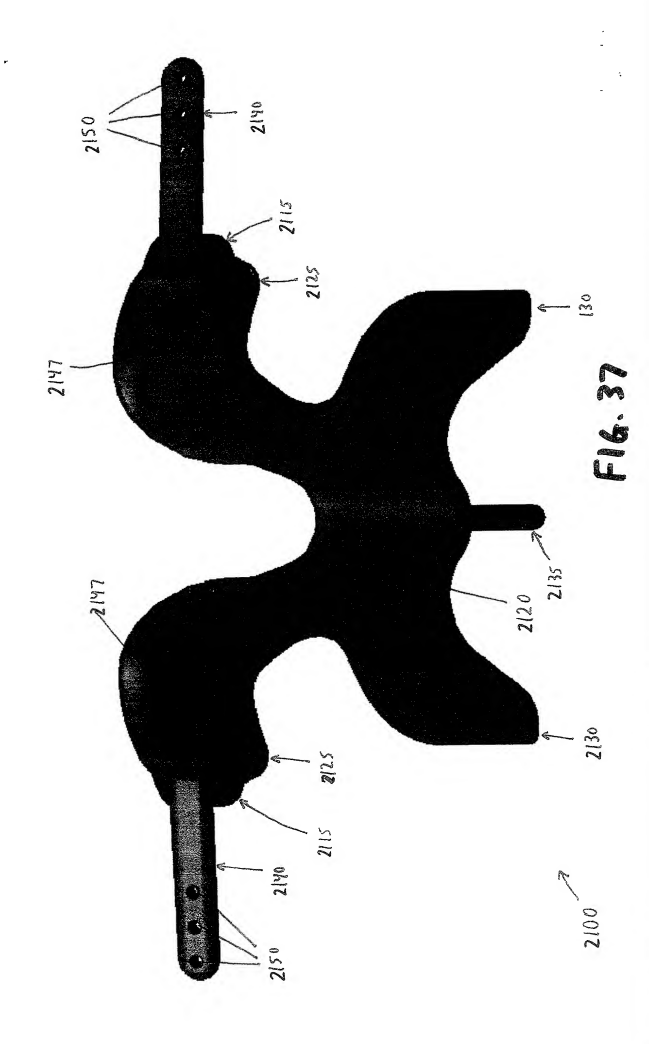
F16. 34

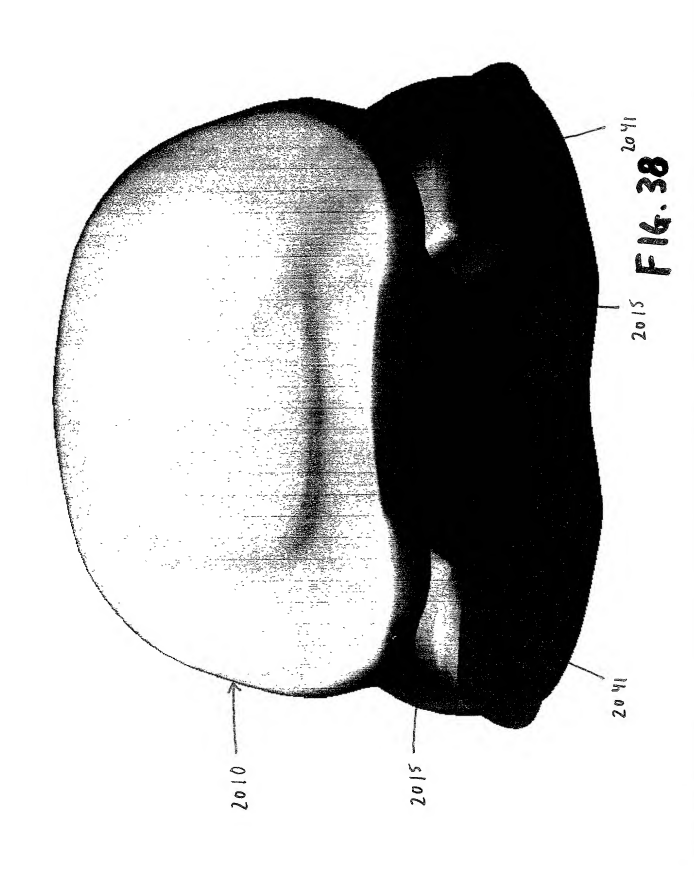


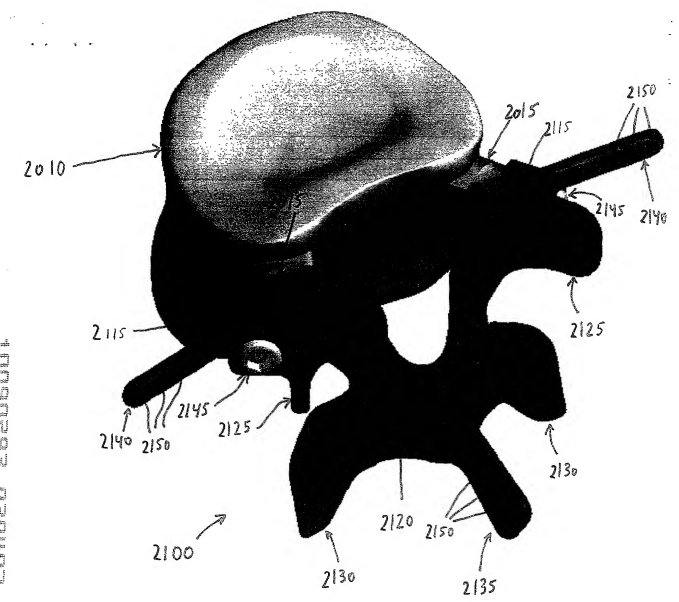
F14.35



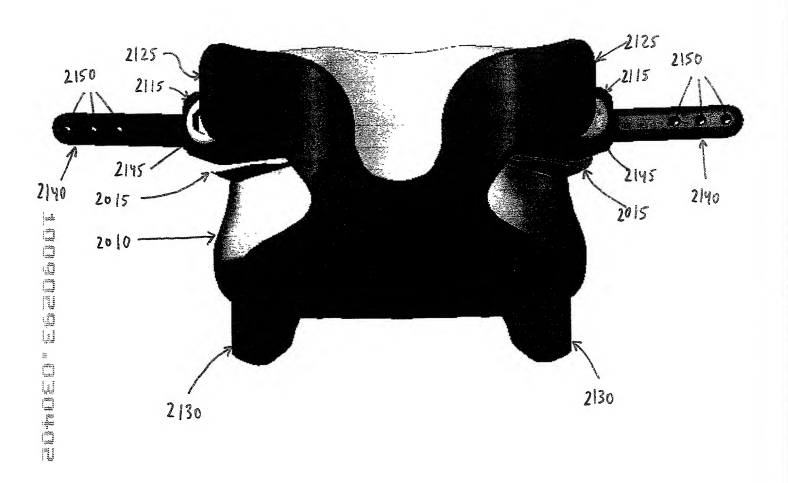
F16.36







F16.39



F16.40

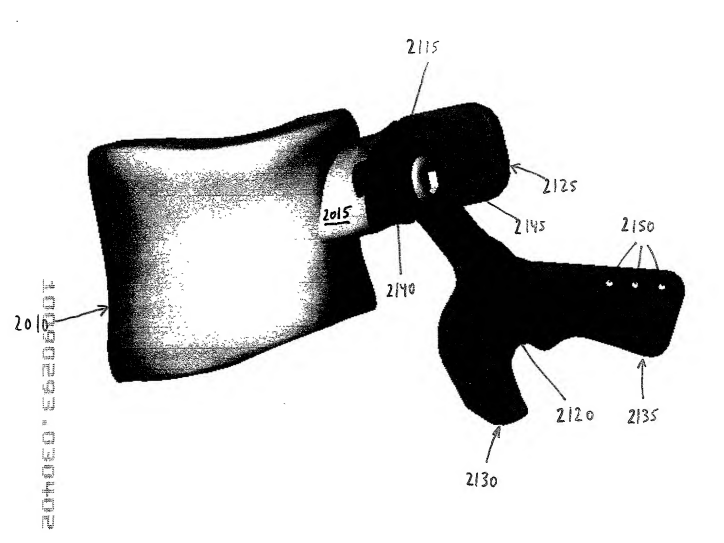
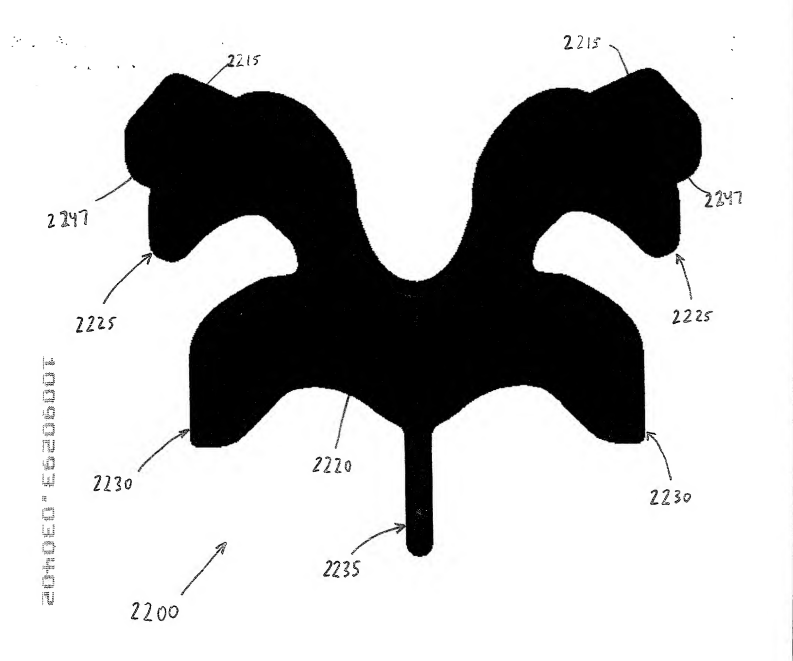
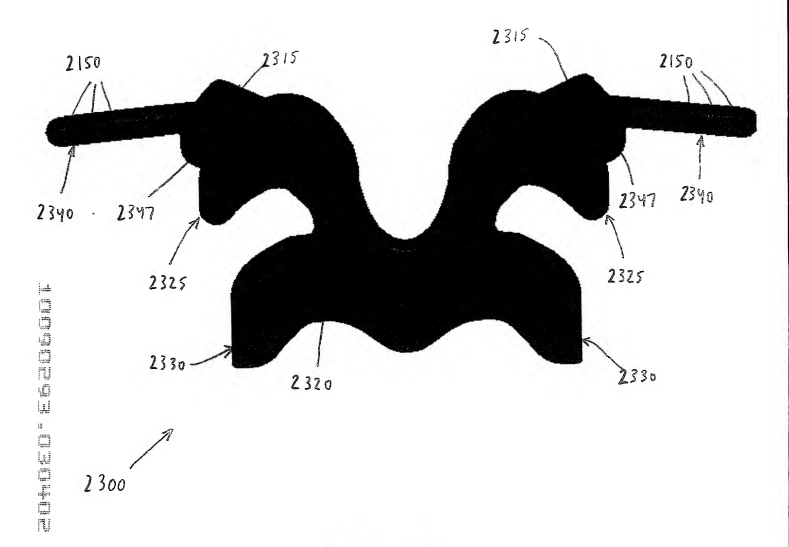


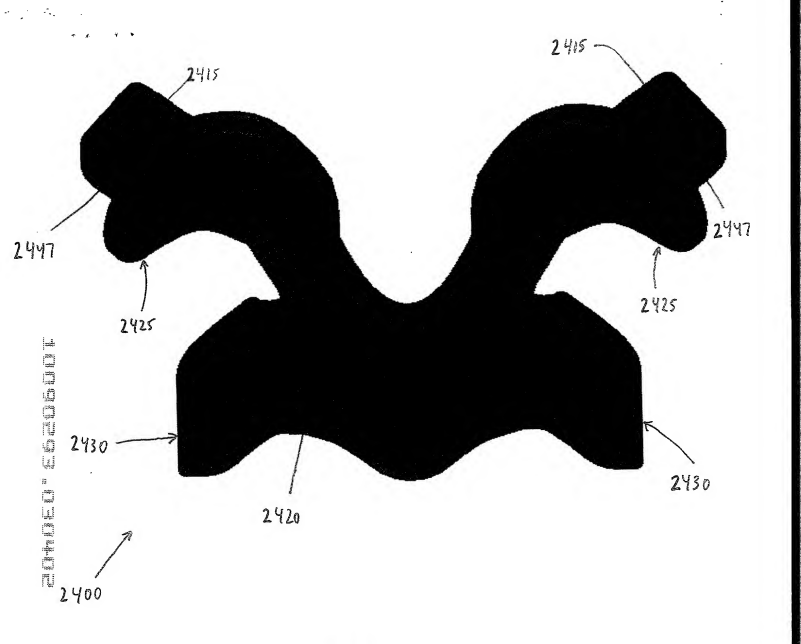
FIG. 41



F16. 42

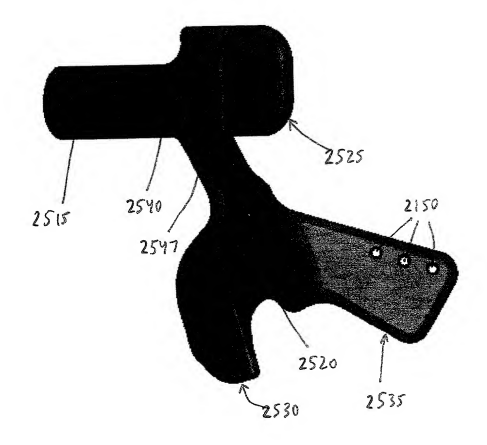


Fl6. 43

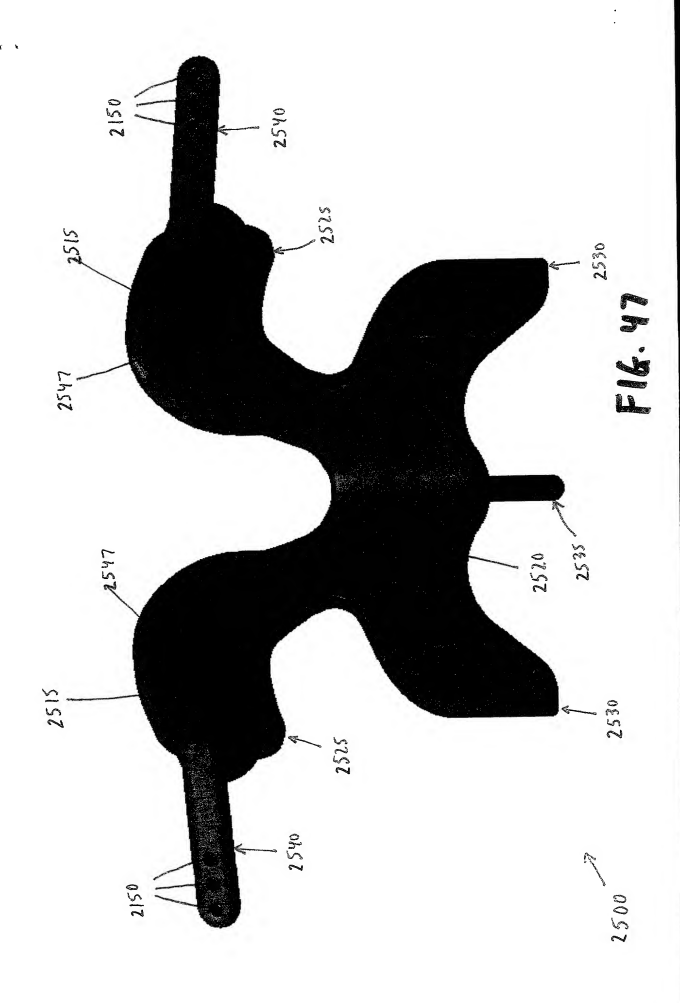


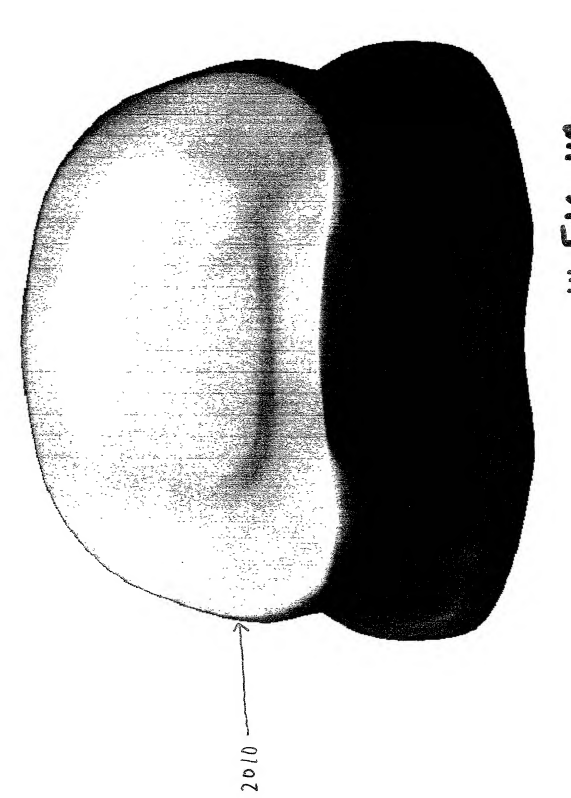
F16. 44

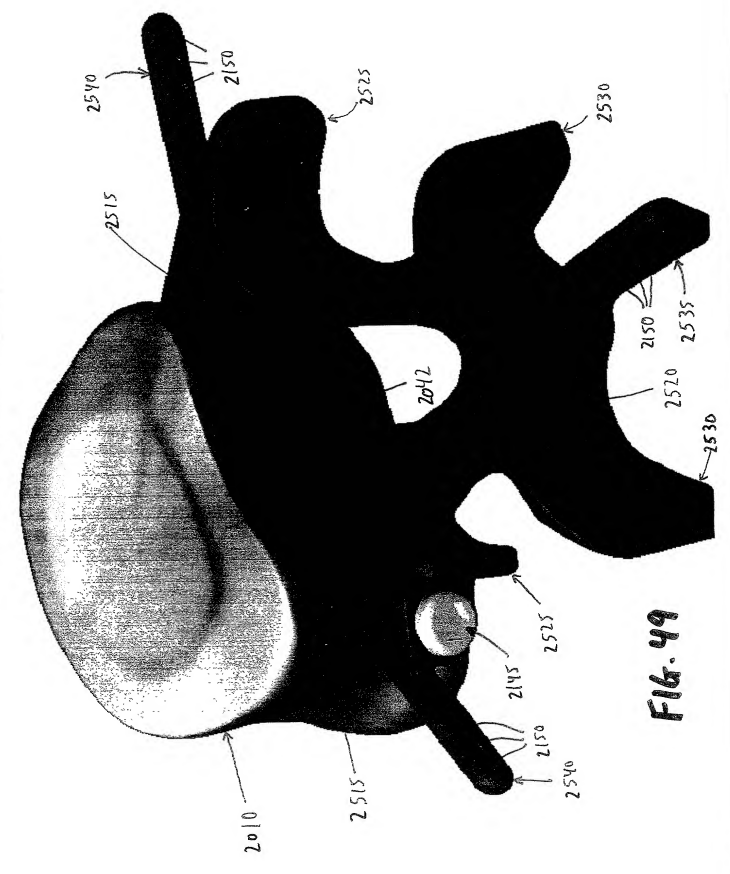
F16. 45

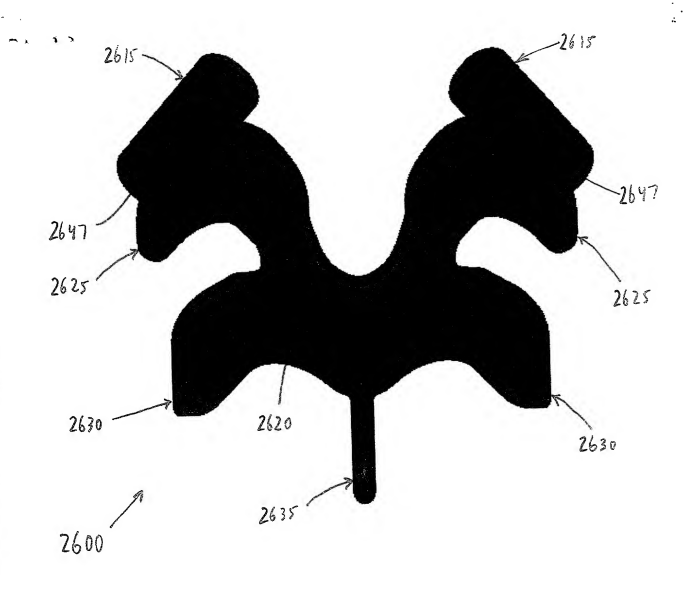


F16.46

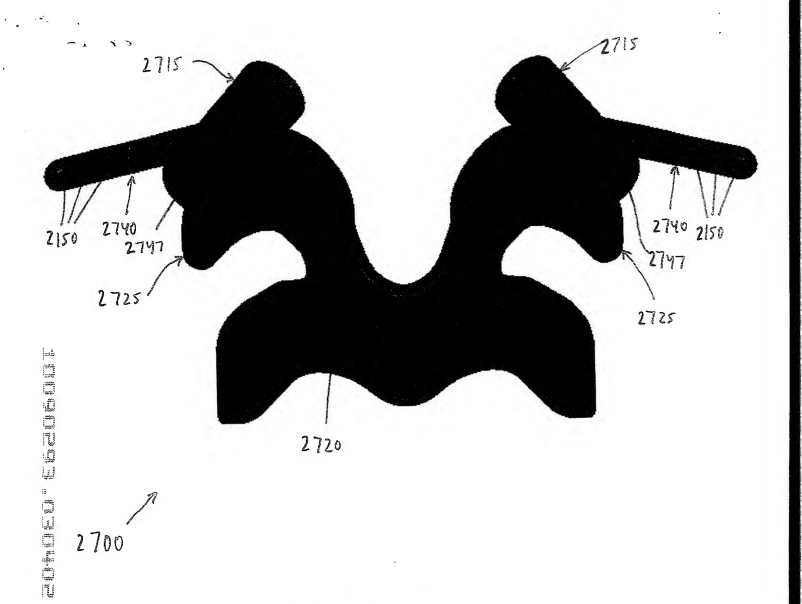




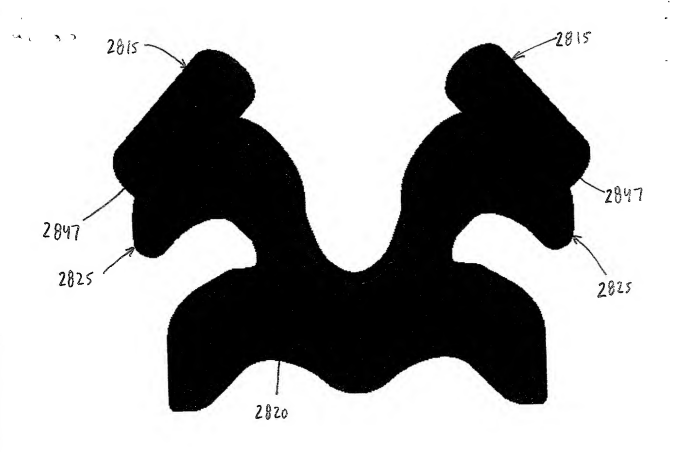




F16.50



F16. 51



2800

FIG. 52

